Attn: Harry C. Reinstein by email <a href="mailto:harry.reinstein@oes.sccgov.org">harry.reinstein@oes.sccgov.org</a>

Public Comment Suggested for inclusion regarding the Current LHMP

A1 Issue is first responder and emergency communications (Ham Radio)

## Mitigations

- Wild fire prevention: Use the latest fire prevention technology developed in SCC. http://www.youtube.com/watch?v=zs4tQF0oOgs
- 2.) Environment / Economy: Create thousands of new GREEN Jobs. (fire prevention and erosion control and storm inlet maintenance and response. http://www.cameroncolson.com
- 3.) Flooding: Clear invasive and flood causing vegetation in creeks. Adopt the latest in vegetation management and resources protection tools to insure drainages will operate properly. <a href="http://www.greenawaycontrol.com">http://www.greenawaycontrol.com</a>
- 4.) Industrial accidents: Eliminate the storage of toxics in flood or severity zones.
  - Spills, leaks, and toxic releases
  - -more personal to check industrial sites and operations
- 5. ) Storm Water inlet Flow Control address the Storm inlet systems vulnerability. Industrial accidents triggered by natural incidents
  - -Spills, leaks, and toxic releases
  - -vulnerabilities on the Storm drain System http://www.semp.us/publications/biot\_reader.php?BiotID=356

Threat/vulnerability risk assessments, Identification and characterization Sewer Weaponization

"Pipelines can be made into weapons via the introduction of a highly flammable substance such as gasoline through a manhole or inlet. Explosions in the sewers can cause collapse of roads, sidewalks, and adjacent structures and injure and kill people nearby."

6.) Where does everybody go? Tent City(s) Making Safe places County fair grounds and county parks..

## Summary

What is need is a comprehensive plan that addresses the preparation of people and populated areas for disaster response and mitigation. It is understood that all situations cannot be fully determined. What would be needed if there were a massive disaster, or other situation where massive personal and property damage occurs? What is needed, are safe and self sufficient areas in the county where a massive tent town could be established...

- -flat land
- -centrally located
- -resources to sustain people.
- -food, water, and disposal of wastes.

These locations need to be set up, secured and maintained for just such a disaster. It is this writers professional opinion that the county parks are themselves not sustainable in their operation and at a significant and real risk for wildfires. With that said...

There are two immediate issues that this county can deploy.

First would address the risk of wild fires in the parks, trails, and hills with the latest in fire prevention technology. <a href="www.greenawaycontrol.com">www.greenawaycontrol.com</a>. This program would initiate a jobs creation and training program to set up and maintain these safe areas.

Second issue relates to clean water and infrastructure security. This operation would aim to secure all man holes around critical public areas and critical resources like water supply and high density or critical structures. I would propose the county work to establish a means to control the flow at each storm inlet to insure the flows into this utility are standardized across the county. By addressing the inlet many regulatory mandates will have been met.

As we know storm systems are open and vulnerable. Vectors and noxious gases are often present in these tunnels. This writers opinion is that these systems need to be controlled and managed to insure the proper use and function of this system for the publics safety...

That ends my comments

Thank you for listening and if you have any question comments or concerns please don't hesitate to call.

Warmest Regards, Cameron Colson